

WEST

End of Result Set

 [Generate Collection](#) [Print](#)

L2: Entry 5 of 5

File: DWPI

Dec 9, 1998

DERWENT-ACC-NO: 1999-190875

DERWENT-WEEK: 199917

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Method and technology for preparing oxygen-enriched tea drink of Chinese herbal medicines - useful for increasing blood oxygen concentration of the human body, raising immunity of the human body, stabilizing blood pressure and tonifying the brain

INVENTOR: OUYANG, L; WANG, Z ; ZHOU, X

PATENT-ASSIGNEE: ZHOU X (ZHOUI)

PRIORITY-DATA: 1997CN-0108087 (June 2, 1997)

## PATENT-FAMILY:

| PUB-NO       | PUB-DATE         | LANGUAGE | PAGES | MAIN-IPC   |
|--------------|------------------|----------|-------|------------|
| CN 1200892 A | December 9, 1998 |          | 001   | A23L002/38 |

## APPLICATION-DATA:

| PUB-NO      | APPL-DATE    | APPL-NO        | DESCRIPTOR |
|-------------|--------------|----------------|------------|
| CN 1200892A | June 2, 1997 | 1997CN-0108087 |            |

INT-CL (IPC): A23 F 3/34; A23 L 2/38

ABSTRACTED-PUB-NO: CN 1200892A

## BASIC-ABSTRACT:

The preparation process of oxygenated tea drink containing Chinese herbal medicinal components comprises: using ginseng leaf, ginseng tassels, whole Chinese angelica root and ophiopogon tuber as raw materials, mixing them with mineral in an extraction tank, then decocting to extract mother liquor and filtering one; boiling honey dissolved by softened water and caramel and filtering one to obtain a solution; then mixing the obtained solution with said extract to obtain their mixture; then the mineral water is added to the liquid mixture according to the ratio of 7 : 3, high-pressure oxygenating, regulating pH value to 4.2, ozonizing and UV sterilizing to obtain the invented drink with the health-care functions of increasing blood oxygen concentration of human body, raising immunity of human body, stabilizing blood pressure and blood-lipid and clearing away heat and tonifying the brain, etc.

ABSTRACTED-PUB-NO: CN 1200892A

## EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: B04 D13

CPI-CODES: B04-A09A; B04-A09D; B14-E11; B14-F02; B14-N16; D03-D03; D03-H01T2;

# WEST Search History

DATE: Wednesday, March 12, 2003

| <u>Set Name</u>                                      | <u>Query</u>  | <u>Hit Count</u> | <u>Set Name</u> |
|--|---|------------------|-----------------|
| side by side   |   | result set       |                 |
| <i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i> |   |                  |                 |
| L11  | (ginseng or panax or notoginseng or acanthopanax or ren shen or tartar root or seng) same oxygenat\$5 | 10               | L11             |
| L10  | (ginseng or panax or notoginseng or acanthopanax or ren shen or tartar root or seng) and oxygenat\$5  | 42               | L10             |
| L9   | l3 and o2   | 0                | L9              |
| L8   | (ren shen or tartar root or seng) same (oxygen or o2)   | 0                | L8              |
| L7   | (ren shen or tartar root or seng) same oxygen   | 0                | L7              |
| L6   | L4 and immun\$8   | 9                | L6              |
| L5   | l3 and oxygen   | 5                | L5              |
| L4   | L3 and red ginseng  | 37               | L4              |
| L3   | (ginseng or panax or notoginseng or acanthopanax) same steam\$4                                       | 183              | L3              |
| L2   | (ginseng or panax or notoginseng or acanthopanax) and (oxygen near3 (rich or enrich\$4))              | 5                | L2              |
| L1   | (ginseng or panax or notoginseng or acanthopanax) same (oxygen or o2)                                 | 46               | L1              |

END OF SEARCH HISTORY